| Area: | Upper Issaquah Creek |
|-------------|--|
| Status: | |
| | DocID 14928 |
| | |
| Source | e: Dept. of Ecology. NW Reg. ofc: water wells |
| LocalI | D#1 23-GE NEW SEC14 |
| <i>ب</i> . | (TSR 1/4,1/4) 5 ID I - 47834318204001 |
| | |
| Local . | ID#2(Unique Well ID) |
| • | (emque wen 12) |
| Site A | ddress |
| | |
| Date C | Copied 7/13/55 By & |
| | |
| | Title page with the following information: |
| | O Company (Author) name |
| ļ | Report dateProject Name |
| | o Company's job number |
| | Site address |
| | Executive Summary / Introduction of the report Table of contents |
| | Project Location Map / Vicinity Map |
| | Site / Exploration Plans, Boring Location Plans |
| | Cross-sections / Subsurface profiles |
| | Exploration Logs |
| | Monitoring Well Logs Cone Penetrometer Logs |
| | Groundwater Elevation Tables / Data |
| | |
| • | Includes data from Previous Reports |
| ۵ | No new data /data review |
| | Missing Data / Illegible Data Explanation |
| | |
| | |
| Co | omments: |
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| , *** | 1 - CW |
| | ew LT Layers LT GW LT |
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File Original and First Copy with Department of Ecology Second Copy — Owner's Copy Third Copy — Driller's Copy

Mars

WATER WELL REPORT STATE OF WASHINGTON

Application No.

| (1) OWNER: Name Ronald Beuslinch | Address 26212-17th Ave. S. Kent. Wa. 98031 | |
|--|--|---------------------|
| (2) LOCATION OF WELL: County King | NW 14 SW 14 Sec. 14 T23 N. R. 6. 6 | SV.M. |
| Bearing and distance from section or subdivision corner | | <u></u> - |
| (3) PROPOSED USE: Domestic 🕱 Industrial 🗆 Municipal 🗀 | (10) WELL LOG: | |
| Irrigation Test Well Other | Formation: Describe by color, character, size of material and structure show thickness of aquifers and the kind and nature of the material in stratum penetrated, with at least one entry for each change of forms | e, and |
| Group | stratum penetrated, with at least one entry for each change of forms | ation. |
| (4) TYPE OF WORK: Owner's number of well (if more than one) | 12112 210115 | ro |
| New well Z Method: Dug | Loose silty sand & gravel 0 18 | |
| Reconditioned Rotary Jetted | Silty sand, clay & some gravel 18 30 | |
| | Sand, gravel & seepage30 30 | |
| (5) DIMENSIONS: Diameter of well | Brown clay, some sand & gravel 34 5 | |
| | -0107 | _ |
| (6) CONSTRUCTION DETAILS: | -0196193 | |
| Casing installed:6_" Diam. from 0 ft. to320. ft. | - ABINGA MAGALAGA BANA ABANA A | 20 |
| Threaded D | Sand, gravel & boulders 120 1 | 35 |
| Welded 🖫 " Diam. from ft. to ft. | Sand gravel, little clay 135 1 | 00 |
| Perforations: Yes & No 🗆 | | .67 |
| Type of perforator usedMills Knive | Brown clay, sand 167 1 | .7.2 |
| SIZE of perforations in, by 14 in. | Brown clay & peat 172 1 | 81 |
| ound 1' apart perforations from 25 n. to 40 n. | Brown clay & coal 181 1 | 89 |
| perforations from 80 ft. to 105 ft. | Brown clay & coal 189 2 | 10_ |
| - The state of the | Diotil Clay | 214 |
| Screens: Yes 🗆 No 🕱 | Dione Cray Sour Grand | 226 |
| Manufacturer's Name | Listay Clay Court | 230 |
| Diam. Slot size from ft. to ft. | LUBY CLEY SOME SELECTION | 251 262 <u>.</u> |
| Diam Slot size from ft. to ft. | - CLAY STACKS CLAYS | 27.5 |
| One of sealer | -0147 -01047 -01577 -01677 -01677 -01677 -01677 -01677 -01677 -01677 -01677 -01677 -01677 -01677 -01677 -01677 | 278 |
| Gravel placed from | Turaj- action, conjugate Busines | 288 |
| | | 304 |
| Surface seal: Yes No D To what depth? 20 n. | Sand stone with silt stone & | |
| Material used in seal Bentonite Did any strata contain unusable water? Yes No 🕏 | | 448 |
| Type of water? Depth of strata | Hard gray bassit 4484 | 462 |
| Method of sealing strata off. | | |
| (7) PUMP: Manufacturer's Name Jacuzzi Bros. | RECEIVED | |
| Type: 3848 HP 3 | 1970 | |
| | DEPT 13/9 | |
| (8) WATER LEVELS: Land-surface elevation above mean sea level | JE OF ECOLOGY | |
| Static level 105 ft. below top of well Date 4-18-79. Artesian pressure libs per square inch Date | | |
| Artesian water is controlled by (Cap, valve, etc.) | £15 | 12 |
| (Cap, valve, etc.) | | |
| (9) WELL TESTS: Drawdown is amount water level is lowered below static level | Work started. 1=4 | 19.78 |
| Was a pump test made? Yes □ No 2 If yes, by whom? | | |
| Yield: gal./min. with ft. drawdown after hrs. | | |
| 11 H H | This well was drilled under my jurisdiction and this return to the best of my knowledge and belief. | port 1 |
| 11 | · 1 | |
| Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) | NAME KICHERGEN NELL WALLAME WAS | |
| Time Water Level Time Water Level Time Water Level | (Person, firm, or corporation) (Type or prin | 1£ } |
| | Address P.Q. Box 44408 Tacome. Wa. 98444 | . |
| | 5/ - 1/ - | |
| | VI WING COM | |
| | I CHEATE | |
| Date of test | (Well Driller) | |
| | 223-02-6500 10-5 | 19.79 |